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[File 348] EUROPEAN PATENTS 1978-2007/ 200819
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[File 349] PCT FULLTEXT 1979-2008/UB=20080522|UT=20080515
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; d s

Set Items Description

S1 27543 S (PROTECT? OR ENCRYPT? OR CRYPTO? OR CRYPTANALY? OR CIPHER? OR CYPHER? OR ENCIPHER? OR SCRAMBL? OR DECRYPT? OR DECIPHER? OR UNENCRYPT? OR UNSCRAMBL? OR KEY? ?)(3N)(TIME? ? OR TIMING OR TIMESTAMP? ? OR CLOCK??? OR INTERVAL? ?)

S2 2541 S S1(5N)(GROUP?? OR COLLECTION?? OR MULTIPLE?? OR MÁNIFOLD OR NUMEROUS OR MULTIPL? OR MULTITUDE OR SEVERAL OR MANY OR PLURAL? OR VARIET? OR RANGE?? OR ASSORT???? OR DIVERSE)

S3 37 S S2(5N)(LEVEL? ? OR BRANCH? ? OR SEGMENT? ?)

S4 2 S S3(3N)(REQUEST? OR TRIGGER? OR INSTRUCTION? ? OR DIRECTIVE? ? OR COMMAND? ? OR OPERATION? ? OR FUNCTION? ? OR ALGORITHM)

S5 286898 S (LOWER OR UPPER OR FIRST)(2N)(LIMIT? ? OR LIMITATION? ? OR LEVEL? ? OR BOUND? OR CONSTRAIN? OR CAP OR CAPS OR CUTOFF? ? OR CUT()OFF? ? OR THRESHOLD? ?)

S6 4 S S3(100N)S5 S7 23 S S3 AND S5 S8 4 S S3(100N)S5

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i, Michael 10694596 (26	31799) Patent Fulltext	t.doc	

Subject summary

? t/3,k/all

8/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

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01608755

CDMA RECEPTION APPARATUS AND BASE STATION THEREOF CDMA-EMPFANGSVORRICHTUNG UND BASISSTATION DAVON DISPOSITIF DE RECEPTION AMRC ET STATION DE BASE ASSOCIEE

Patent Assignee:

NEC Corporation; (236697)

7-1, Shiba 5-chome; Minato-ku, Tokyo 108-8001; (JP)

(Applicant designated States: all)

Inventor:

• HIRADE, Sei, c/o NEC Corporation

7-1, Shiba 5-chome, Minato-ku; Tokyo 108-8001; (JP)

Legal Representative:

• Betten & Resch (101033)

Patentanwalte, Theatinerstrasse 8; 80333 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1450496	A1	20040825	(Basic)
	EP	1450496	A1	20040825	
	wo	2003044976		20030530	
Application	EP	2002783597		20021121	
	wo	2002JP12208		20021121	
Priorities	JP	2001356678		20011121	

Designated States:

DE; FR; GB; IT;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): H04B-001/707; H04Q-007/38Abstract Word Count: 174

NOTE: 5

NOTE: Figure number on first page: 5

Type	Pub. Date	Kind	Text
111100	li ub. Date	pixing	I I G X I

Publication: English
Procedural: English
Application: Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200435	4613
SPEC A	(English)	200435	12124
Total Word Count (Document A) 16737			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 16737			

Specification: ...from the protection paths. Each specific protection path has a path timing in a predetermined range from the path timing of the another protection path and has a path level that is lower than a threshold specified based on the path level of the another protection path.

In the CDMA reception.....the specific protection paths include protection paths, each having a path timing in a predetermined range from the path timing of the another protection path and having a path level that is lower than a threshold specified based on the path level of the another protection path, and protection paths, each having a path timing in a predetermined range from the path timing of the another protection path, having a path level that is higher than a threshold specified based on the path level of the another.....from the protection paths. Each specific protection path has a path timing in a predetermined range from the path timing of the another protection path and has a path level that is lower than a threshold specified based on the path level of the another protection path.

In the method for... ...the specific protection paths include protection paths, each having a path timing in a predetermined range from the path timing of the another protection path and having a path level that is lower than a threshold specified based on the path level of the another protection path, and protection paths, each having a path timing in a predetermined range from the path timing of the another protection path, having a path level that is higher than a threshold specified based on the path level of the another... ...from the protection paths, each specific protection path having a path timing in a predetermined range from the path timing of the another protection path and having a path level that is lower than a threshold specified based on the path level of the another protection path.

In the base station.....the specific protection paths include protection paths, each having a path timing in a predetermined range from the path timing of the another protection path and having a path level that is lower than a threshold specified based on the path level of the another protection path, and protection paths, each having a path timing in a

predetermined range from the path timing of the another protection path, having a path level that is higher than a threshold specified based on the path level of the another...

8/3K/2 (Item 2 from file: 348) <u>Links</u>

EUROPEAN PATENTS

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00290342

Automatic heating apparatus.

Automatischer Heizapparat.

Appareil de chauffage automatique.

Patent Assignee:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; (216883)

1006, Oaza Kadoma; Kadoma-shi, Osaka-fu, 571; (JP)

(applicant designated states: DE;FR;GB;IT;SE)

Inventor:

• Kasai, Isao

1-18-205, Nishimachi Tsurumai; Nara-shi Nara-ken; (JP)

Legal Representative:

• Eisenfuhr, Speiser & Partner (100151)

Martinistrasse 24; D-28195 Bremen; (DE)

	Country	Number	Kind	Date	
Patent	EP	289000	A2	19881102	(Basic)
	EP	289000	A3	19890503	
	EP	289000	B1	19930825	
Application	EP	88106758		19880427	
Priorities	JP	87106631		19870430	
	JP	87180466		19870720	

Designated States:

DE; FR; GB; IT; SE;

International Patent Class (V7): H05B-006/68; F24C-007/02; F24C-007/08; Abstract Word Count: 150

Type Pub. Date	Kind	Text
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Publication: English
Procedural: English
Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	371
CLAIMS B	(German)	EPBBF1	331
CLAIMS B	(French)	EPBBF1	421
SPEC B	(English)	EPBBF1	4272
Total Word Count (Document A) 0		-	
Total Word Count (Document B) 5395			
Total Word Count (All Documents) 5395	_	_	·

Specification: ...gas sensor from an initial value V by a level (DELTA)g or by a level (DELTA)h.

With a change by the level (DELTA)h observed at the time point Tw, the food to be heated is judged to be the cold food group, and the food...

8/3K/3 (Item 1 from file: 349) Links

PCT FULLTEXT

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01313061

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT PLACEMENT DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT

PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE PLACEMENT POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE

Patent Applicant/Patent Assignee:

- SILVERBROOK RESEARCH PTY LTD; 393 Darling Street, Balmain, New South Wales 2041 AU; AU(Residence); AU(Nationality) (For all designated states except: US)
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AU; AU(Residence); AU(Nationality)

(Designated only for: US)

• SILVERBROOK Kia; Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041 AU; AU(Residence); AU(Nationality)

(Designated only for: US)

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• SHEAHAN John Robert; Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041 AU; AU(Residence); AU(Nationality) (Designated only for: US)

PLUNKETT Richard Thomas; Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041
 AU; AU(Residence); AU(Nationality)
 (Designated only for: US)

WEBB Michael John; Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041
 AU; AU(Residence); AU(Nationality)
 (Designated only for: US)

 MORPHETT Benjanim David; Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041 AU; AU(Residence); AU(Nationality) (Designated only for: US)

Patent Applicant/Inventor:

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JACKSON PULVER Mark

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SHEAHAN John Robert

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

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Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

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• MORPHETT Benjanim David

Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041; AU; AU(Residence); AU(Nationality); (Designated only for: US)

120019					
	Country	Number	Kind	Date	
Patent	WO	2005120835	A1	20051222	
Application	wo	2004AU706		20040527	
Priorities	lwo	2004AU706		20040527	

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Designated States: (All protection types applied AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW; [EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

 $\hbox{[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;}\\$

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 618378

Claims:

...compressed. The page header defines the resolution and size of the target page. The bi-level and contone layers are clipped I 0 to the target page if necessary. This happens whenever the bi-level or contone scale factors are not factors of the target page width or height. The.....at (landscape or portrait mode), The fixed tag data is also provided. The contone, bi-level and tag layer parameters define the page size and the scale factors.

8 2.2...the buffer fill level has reached the IN transfer threshold value set in INSNREGOI.In Threshold. During an OUT transfer, the host controller will not begin transferring the USB data from its internal packet buffer to the USB until the buffer fill level has reached the OUT transfer threshold value set in 17VSNREGO]. Out7hreshold. NOTE: It is recommended to set IMNREGOLOutYhreshold to a value...without any gaps in the DRAM byte addresses, even if some OUT packets are not multiples of 32 bytes.I 0 13 4.2 Circular buffer read operationDMA reads operate...

8/3K/4 (Item 2 from file: 349) Links

PCT FULLTEXT

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01006987

A NOVEL PHARMACEUTICAL COMPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF MAKING AND USING SAME

NOUVEAU COMPOSE PHARMACEUTIQUE CONTENANT DU SULFATE D'ABACAVIR ET PROCEDES DE FABRICATION ET D'UTILISATION ASSOCIES

Patent Applicant/Patent Assignee:

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• PICARIELLO Thomas; 203 Murphy Street, N.E., Blacksburg, VA 24060 US; US(Residence); US(Nationality)

Patent Applicant/Inventor:

PICARIELLO Thomas

203 Murphy Street, N.E., Blacksburg, VA 24060; US; US(Residence); US(Nationality); Legal Representative:

• SCHULMAN Robert M(et al)(agent)

Intellectual Property Department, Hunton & Williams, 1900 K Street, N.W., Suite 1200, Washington, DC 20006-1109; US;

	Country	Number	Kind	Date
Patent	WO	200334980	A2	20030501
Application	wo	2001US43089		20011114
Priorities	US	2000274622		20001114
	US	2000247621		20001114
	US	2000247620		20001114
	US	2000247595		20001114
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US	2000247721	20001114
US	2000247720	20001114

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 1363212

Claims:

...release of the drug and, as such, are not used for oral administration. Examples of timed and targeted release of injectable or subcutaneous pharmaceuticals include: linking of norethindrone, via a hydroxypropyl...of helices, pleated sheets and turns. The protein's amino acid sequence and the structural constraints on the conformations of the chain determine the spatial arrangement of the molecule. The folding...mainly limited to the colon. As compared to dextran, this invention has two major advantages. First, peptides are hydrolyzed by any one of several aminopeptidases found in the intestinal lumen or...

?